

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(cutinase\$2 near (humicola near insolens near "dsm 1800")) and (esterase same (humicola or trichoderma))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 13:02
L2	10	(cutinase\$2 same (humicola near insolens near "dsm 1800")) and (esterase same (humicola or trichoderma))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 12:52
L3	9	(cutinase\$2 same (humicola near insolens near "dsm 1800")) and (esterase) and (cellulase same (humicola or trichoderma))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 12:53
L4	13	(cutinase\$2 same (humicola near insolens near "dsm 1800")) and (esterase) and (cellulase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 12:54
L5	131	fabric and (cellulase near (trichoderma or humicola))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 12:55
L6	1	fabric and (cellulase near (trichoderma or humicola)) and DMDHEU	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 12:56
L7	1	(cellulase near (trichoderma or humicola)) and DMDHEU	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 12:56
L8	7	(cellulase near5 (trichoderma or humicola)) and DMDHEU	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 12:56

EAST Search History

L9	0	(cutinase\$2 near (humicola near insolens near "dsm 1800")) and (esterase same (humicola or trichoderma)) and (dmdheu)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 13:02
L10	0	(cutinase\$2 same (humicola near insolens near "dsm 1800")) and (esterase same (humicola or trichoderma)) and (dmdheu)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 13:03
L11	1	(cutinase\$2 same (humicola near insolens near "dsm 1800")) and (dmdheu)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 13:03
L12	1	(cutinase\$2 same (humicola near insolens)) and (dmdheu)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 13:03
L13	2	(cutinase\$2) and (dmdheu)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 13:04
L14	1	(cutinase\$2) and (dimethylol near dihydroxyethylene near urea)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 13:06
L15	739	(cutinase\$2) and (maleic near acid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 13:06
L16	1465321	(cutinase\$2) and (maleic near acid) and durable press	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 13:06

EAST Search History

L17	13	(cutinase\$2) and (maleic near acid) and (durable near press)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 13:08
L18	5	(cutinase\$2) and (polycarboxylic near acid) and (durable near press)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 13:09
L19	1	(cutinase\$2 near humicola near insolens) and (polycarboxylic near acid) and (durable near press)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 13:09
L20	0	(cutinase\$2 near humicola near insolens near DSM-1800) and (polycarboxylic near acid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 13:09
L21	0	(cutinase\$2 same (humicola near insolens near DSM-1800)) and (polycarboxylic near acid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 13:10
L22	2	(cutinase\$2 same (humicola near insolens near "DSM 1800")) and (polycarboxylic near acid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 13:11
L23	12	"9902637"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 13:19
L24	21	(dmdheu and enzyme) and (durable near press)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 13:20

EAST Search History

L25	37	(dmdheu and enzyme)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 13:25
L26	3	(dmdheu same cellulase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 13:26
L27	4	(dmdheu same enzyme)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 13:26
L28	6	((dmdheu or dmdmeu or btca or dheu or dmeu) same enzyme)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 13:28
L29	124	((dmdheu or dmdmeu or btca or dheu or dmeu) and enzyme)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/08 13:28